

PATENT Docket No.: 12577/34

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Shingo KASHIMA

SERIAL NO.:

10/823,639

FILED

14 April 2004

PATENT NO.:

7,042,648 B2 Issued 09 May 2006

FOR

**OBJECTIVE LENS** 

COMMISSIONER FOR PATENTS Customer Service Window Randolph Bldg. 401 Dulany Street Alexandria, VA 22314 Certificate

OCTU 6 2006

of Correction

## REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 C.F.R. §§1.322 & 1.323

SIR:

Applicant hereby requests that the enclosed Certificate of Correction be issued for the above Patent under authority of 35 USC §§ 254 & 255.

The changes represent correction typographical or grammatical errors.

Please charge the fee of \$100.00 under 37 CFR 1.20(a) to Deposit Account No. 11-0600. A copy of this sheet is enclosed for that purpose.

Dated: 03 October 2006

Respectfully submitted,

Shawn W. O'Dowd (Reg. No. 34,687)

10/04/2006 SDENBOB1 00000136 110600

7042648

01 FC:1811

100.00 DA

KENYON & KENYON LLP 1500 K Street, N.W., Suite 700 Washington, D.C. 20005 (202) 220-4200 (202) 220-4201

OCT 1 1 2008

## UNITED STATES PATENT AND TRADEMARK OFFICE

## **CERTIFICATE OF CORRECTION**

**PATENT NO.** : 7,042,648 B2 Page 1 of 1

**DATED** : 09 May 2006

INVENTOR(S) : Shingo KASHIMA

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column</u>	<u>Line</u>	
2	4	Delete "since".
2	6	Change "greater" toas great
2	23	After "usually" delete "used".
2	52	Before "transmit" delete quotation marks.
2	53	After "wavelength" and before "transmit" delete
		quotation marks.
2	55	After "length" delete quotation marks.
4	1	Change "is the near" tois in the near
6	38	Change "v5( $n$ -1)/ $\Delta n$ " to $v \equiv (n-1)/\Delta n$
7	7	Change "is large" tois as large
7	62	Change "VOI." toVOL
11	26	Change "deter-mined" todetermined
12	21	After "biconvex" continue sentence and do not start new
		paragraph.

MAILING ADDRESS OF SENDER:

Shawn W. O'Dowd KENYON & KENYON LLP 1500 K Street, N.W., Suite 700 Washington, DC 20005 Patent No.: 7,042,648 B2